TN K-12 Intellectually Gifted Assessment Scoring Grid									
Student Name DOB//		School Syster	n	School	Grade	Date/	/		
The Comprehensive Evaluation must include assessments in each of the three Assessment Categories. Record the highest score obtained in each Assessment Category. Record the single highest score for each Assessment Category in Category Points and calculate a Total Score. The assessment criteria for Intellectually Gifted are met if the student has an overall Total Score of 50 or more points which must include: a) Scoring in the Second or The Range on at least one Target Instrument from any Assessment Category, and b) Scoring in at least the First Range on a Target Instrument in both Educational Performance (Assessment Option 1, 2 or 3) and Cognition (Assessment Option 14) Categories.									
Assessment Category	Assessment Option		Scoring	First Range 10 Points	Second Range 20 Points	Third Range 30 Points	Target Instrument	Category Points	
Educational Performance	Standardized Group Criterion-Referenced (e.g., TCAP) and/or Norm-Referenced Group or Individual Achievement Test (e.g., Stanford-9, ITBS, PLAN, Explore, PSAT, WIAT-II, WJIII)	Ar	rea or Cluster Scores	□ 1 Area ≥95%ile o <u>r</u> 2 Areas ≥90%ile	□ 2 Areas ≥95%ile o <u>r</u> 3 Areas ≥90%ile	□ 3 Areas ≥95%ile o <u>r</u> 4 Areas ≥90%ile	□ 2nd/3rd Range		
	2) College Entrance Exams (e.g., ACT, SAT)		rea Scores or Full cale or Total Battery	<b>□</b> ≥90%ile – ≤93%ile	<b>□</b> ≥94%ile <b>-</b> ≤97%ile	<b>□</b> ≥98%ile			
	3)TN Supplementary Gifted Performance Checklist (TnSup) {Do not use TnSup if TnTOC or TnTOC+ used in Creativity/Characteristics of Gifted Category}	Total Score Supplementary Performance Checklist		<b>7</b> /12	□ 8/12	<b>9</b> /12		POINTS	
	Grade Point Average (GPA) Middle School and High School	Cı	urrent GPA	<b>□</b> ≥top 6%	<b>□</b> ≥top 4%	<b>□</b> ≥top 2%		Educational Performance	
	5)Academic Awards: K—12	ı	wards won in last three ars	☐ 1 school district	□ 2 school district or 1 in-state regional	□ 3 school district  or 2 in-state regional  or 1 national/ multi- state/ or statewide		renomanoe	
	6)TN Academic Product or Portfolio	Evaluation score		☐ Score total ≥27	☐ Score total ≥30	☐ Score total ≥33			
	7) Nationally Normed Standardized Test of Creativity (Torrance Test of Creative Thinking-TTCT – Figural or Verbal, Creative Assessment Packet by Frank Williams – Williams CAP, Profile of Creative Abilities – PCA)	TTCT-Figural/Verbal Williams CAP PCA		□ ≥84%ile - ≤89%ile □ 1 SD = 60 □ Cl ≥115-≤122 and	□ ≥90%ile - ≤93%ile □ 1½ SD = 70 □ Cl ≥123-≤129 and	□ ≥94%ile □ 2 SDs = 80 □ Cl ≥130 and	□ 2nd/3rd Range		
	8) TN Creative Product or Portfolio		/aluation score	HRS or SRS ≥115–≤122  ☐ Score total ≥27	HRS or SRS ≥123–≤129  ☐ Score total ≥30	HRS or SRS ≥130  ☐ Score total ≥33			
	9) TN Creative Floddet of Foliolog  9) TN Creative Thinking Rating Scale (TnCreat)	Evaluation score		□ 40	□ 45	□ 50			
	10) Nationally Normed Gifted Characteristics Checklist	Re	efer to instrument	GES-2 Quotient: 115-122	☐ GES-2 Quotient: 123-129	☐ GES-2 Quotient: ≥130		POINTS Creativity/ Characteristics	
	(GES-2, GRS)		anual for scoring	☐ GRS – 3 T-Scores ≥60 (2 from IA, AA, or C)	□ GRS – 3 T-Scores ≥65 (2 from IA, AA, or C)	☐ GRS – 3 T-Scores ≥70 (2 from IA, AA, or C)		of Gifted	
	11) TN Teacher Observation Checklist (TnTOC)	E١	aluation score	☐ 16 (TnTOC)	☐ 19 (TnTOC)	☐ 22 (TnTOC)			
	12) TN Teacher Observation Checklist Plus (TnTOC + TnPIF = TnTOC+)		aluation score	□ 21 (TnTOC+)	☐ 25 (TnTOC+)	☐ 29 (TnTOC+)			
	13) Local Norms from Nationally Normed Characteristics Checklist	Based on local norms approved by SDE		☐ Score ≥ +1 SD	☐ Score ≥ +1.5 SD	☐ Score ≥ +2 SD			
Cognition	14) Individually Administered Test of Intelligence or Cognition		ıll Scale ⊧fer to Manual for ceptable global or mposite scores	□ ≥118 – ≤122 Refer to Manual for use of SEM in Range 1	□ ≥123 – ≤129	□ ≥130	□ 2nd/3rd Range	POINTS	
			olit Score	N/A	N/A	☐ Primary Cluster Score ≥130 with 1.5 SD Discrepancy		Cognition	
► The student scored in at least the First Range on a Target Instrument in both Educational				<ul> <li>▶ Check the box which indicates the Target Instrument Assessment Category.</li> <li>☐ Educational Performance</li> <li>☐ 2nd Range</li> <li>☐ 3rd Range</li> </ul>					
Performance (Assessment Option 1, 2, or 3) and Cognition (Assessment Option 14) Categories:   Yes  No				☐ Creativity/Characteristics of Gifted ☐ 2nd Range ☐ 3rd Range				TOTAL SCORE	
			☐ Cognition ☐ 2nd Range ☐ 3rd Range						

## TN K-12 Intellectually Gifted Assessment Documentation (See the K-12 Intellectually Gifted Manual for approved tests and detailed instructions)

Student Nar Previously Grad		/ School System School Grade Date / / COne): White (Not Hispanic) Black (Not Hispanic) Hispanic Asian/Pacific Islander American Indian/ Alaska Native							
Assessment Category	Assessment Option	Results/Notes							
Educational Performance	Standardized Group Criterion-Referenced (e.g., TCAP) and/or Norm-Referenced Group or Individual Achievement Test (e.g., Stanford-9, ITBS, PLAN, Explore, PSAT, WIAT-II, WJIII)	Record Highest Composite Academic Area Scores: 1) Reading or Reading/Language Arts 2) Language 3) Written Language (standardized, individual test only) 4) Academic Knowledge (WJIII) 5) Mathematics 6) Social Studies 7) Science 8) Total Achievement Battery Score  1) Area:							
	College Entrance Exams (e.g., ACT, SAT)	Test: DOT: Student's Grade Level Out of Level? □ Y □ N  List Academic Area or Full-Scale/Battery Percentile Scores,,,,,,							
	TN Supplementary Gifted Performance Checklist (TnSup)	Using the TN Assessment Team Instrument Selection Form (TnATISF) the Gifted Assessment Team documented that the TN Supplementary Gifted Performance Checklist (TnSup) is appropriate for this student: $\square Y \square N$ TnSup Score Date / / If the TnTOC or TnTOC+ is used to meet criteria in the Creativity/Characteristics of Gifted Category, the TnSup cannot be used to meet criteria in the Educational Performance Category.							
	Grade Point Average (GPA) Middle School and High School	GPA Rank GPA Percentile:   Method:							
	Academic Awards: K-12	Award 1 Placement (1 <sup>st</sup> , 2 <sup>nd</sup> , or 3 <sup>rd</sup> ) Date / / District In-state Regional Statewide to National  Award 1 Placement (1 <sup>st</sup> , 2 <sup>nd</sup> , or 3 <sup>rd</sup> ) Date / District In-state Regional Statewide to National Award 1  Placement (1 <sup>st</sup> , 2 <sup>nd</sup> , or 3 <sup>rd</sup> ) Date / In-state Regional Statewide to National							
	TN Academic Product or Portfolio	Product Title Score Date Date Date Date Date Date Date Dat							
	Nationally Normed Standardized Test of Creativity (TTCT Verbal or Figural, Williams Creative Assessment Packet, PCA)	Test:   DOT /   Norms: □ Age □ Grade  Percentile Score (Torrance Verbal)   Percentile Score(Torrance Visual)     Standard Deviation (Williams CAP)   Standard Deviation (Profile of Creative Abilities) Creativity Index SS, Home Rating Scale SS School Rating Scale SS							
	TN Creative Product or Portfolio	Product Title     Score   Date / /							
S	TN Creative Thinking Rating Scale (TnCreat)	Score Date/_/							
Creativity/ Characteristics of Gifted	<ul> <li>Nationally Normed Gifted Characteristics Checklist</li> </ul>	Instrument: DOT/   Norms: □ Age □ Grade   Score  Use the following scale (Refer to instrument manual for specific guidelines)  GES-2 Quotient Score GRS-S (School-age) or GRS-P (Pre-school/Kindergarten) Domain Scores  Intellectual Ability (IA), Academic Ability (AA), Creativity (C), Artistic Talent (AT), Leadership (L), Motivation  First Range: 115-122 (65 <sup>th</sup> percentile) Three domain T-Scores ≥60 – two of the three from Intellectual Ability, Academic Ability, Academ							
	TN Teacher Observation Checklist (TnTOC)	TnTOC Score TnTOC + Score Date _ / _ / (Scoring Guide may be requested from the SDE)							
	<ul> <li>TN Teacher Observation Checklist Plus (TnTOC+): TnTOC + TnPIF</li> </ul>	The TnTOC and TnTOC+ scores are also used for scoring of Supplementary Gifted Performance Checklist (TnSup).							
	Local Norms from Nationally Normed     Characteristics Checklist	Instrument Used DOT/_/ Score Percentile Local norms must be approved by the SDE.							
Cognition	<ul> <li>Individually Administered Test of Intelligence or Cognition</li> </ul>	Test: DOT// Composite, Global, or Full Scale Score (Refer to Manual for use of SEM in Range 1)  Spilt Discrepancy Highest Cluster Score (3 or more subtests) is ≥130 and Lowest Cluster Score is at least 1.5 SDs lower than the Highest Score.  Highest Cluster Component Score Component Area Lowest Cluster Component Score Component Area							